







医物学报

ACTA AGRONOMICA SINICA

第43卷 第5期 Vol. 43 No. 5















中国作物学会 中国农业科学院作物科学研究所 主办 Sponsored by Crop Science Society of China and Institute of Crop Science, CAAS

辞学出版 社 出版 Published by Science Press **5** 2017



作 物 学 报

(ZUOWU XUEBAO)

第 43 卷 第 5 期 2017 年 5 月

目 次

综述							
631	棉花轻简化栽培关键技术及其生理生态学机制	董合忠	杨国正	李亚兵	田立文	代建龙	孔祥强
作物	遗传育种•种质资源•分子遗传学						
640	甘蓝型油菜烷羟化酶基因 <i>MAH1</i> 的克隆与表达分析	徐 熠 倪 郁	彭 阳	李 帅	赵秋棱	张双娟	李加纳
648	水稻斑点叶突变体 spt^{z97} 的生理特性及其基因定位	韦荔全 程方民	罗延敏潘 刚	王文强	池长程	黄福灯	向 珣
658	利用 II-32B/A7444 组合 CSSL 群体定位水稻 7 个 穗部性状 QTL	余 东 洪德林	刘强明	李大露	梁银凤	刘二宝	党小景
669	茶树越冬芽在休眠与萌发时期的物质交流变化及其分子调控	唐湖	郝心愿	王 璐	肖 斌	王新超	杨亚军
678	玉米开花期性状的 QTL 及杂种优势位点定位	杨慧丽	林亚楠	张怀胜	卫晓轶	丁 冬	薛亚东
691	小麦突变体 AS208 中 Glu-B1 位点缺失对籽粒中	刘会云	王婉晴	李 欣	王 轲	王 龙	杜丽璞
	蛋白体形成和储藏蛋白合成与加工相关基因表达 的影响	晏月明	叶兴国				
701	花生出仁率 QTL 分析及其与荚果大小的相关性	蔡 岩 黄 莉	徐志军 陈伟刚	李振动 陈玉宁	李新平 周小静	郭建斌 罗怀勇	任小平 姜慧芳
708	茶树金属耐受蛋白基因 <i>CsMTP11</i> 的克隆及功能分析	袁连玉	陈应娟	魏 旭	童华荣		
718	马铃薯品种遗传多样性分析	段绍光 屈冬玉	金黎平	李广存	卞春松	徐建飞	胡军
耕作	栽培•生理生化						
730	缓释肥类型与运筹对不同穗型水稻产量的影响	魏海燕 许 轲	李宏亮 郭保卫	程金秋 胡雅杰	张洪程 崔培媛	戴其根	霍中洋
741	耕层重构对连作棉田土壤理化性状及棉花生长发 育的影响	王树林	祁 虹	王燕	张谦	冯国艺	林永增
754	根间作用与密度协同作用对小麦间作玉米产量及 产量构成的影响	王一帆 柴 强	秦亚洲	冯福学	赵 财	于爱忠	刘畅
763	植物生长调节剂对彩色棉胚珠离体培养纤维发育 的影响	张小萌	刘松江	龚文芳	孙君灵	庞保印	杜雄明
777	花后不同强度遮光对糯小麦和非糯小麦淀粉组分 和理化特性的影响	刘希伟 蔡瑞国	张 敏	李 勇	张玉春	宋霄君	赵城

ACTA AGRONOMICA SINICA

Vol. 43 No. 5 May 2017

CONTENTS

REVIEW						
631	Key Technologies for Light and Simplified Cultiva-	DONG He-Zhong, YANG Guo-Zheng, LI Ya-Bing, TIAN				
	tion of Cotton and Their Eco-physiological Mecha-	Li-Wen, DAI Jian-Long, and KONG Xiang-Qiang				
	nisms					
CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS						
640	Cloning and Expression Analysis of Alkane Hy-	XU Yi, PENG Yang, LI Shuai, ZHAO Qiu-Ling, ZHANG				
	droxylase Gene MAH1 from Brassica napus	Shuang-Juan, LI Jia-Na, and NI Yu				
648	Physiological Characters and Gene Mapping of a	WEI Li-Quan, LUO Yan-Min, WANG Wen-Qiang, CHI				
	Spotted-leaf Mutant spl ^{Z97} in Rice	Chang-Cheng, HUANG Fu-Deng, XIANG Xun, CHENG				
		Fang-Min, and PAN Gang				
658	Mapping QTLs for of Seven Panicle Traits in Rice	SHE Dong, LIU Qiang-Ming, LI Da-Lu, LIANG Yin-Feng,				
	(Oryza sativa L.) Using Chromosome Segment Sub-	LIU Er-Bao, DANG Xiao-Jing, and HONG De-Lin				
	stitution Lines Derived from II-32B/A7444					
669	Molecular Regulation and Substance Exchange	TANG Hu, HAO Xin-Yuan, WANG Lu, XIAO Bin, WANG				
	Dynamics at Dormancy and Budbreak Stages in	Xin-Chao, and YANG Ya-Jun				
	Overwintering Buds of Tea Plant					
678	Mapping of QTLs and Heterotic Loci for Flowering	YANG Hui-Li, LIN Ya-Nan, ZHANG Huai-Sheng, WEI				
	Time-related Traits in Maize	Xiao-Yi, DING Dong, and XUE Ya-Dong				
691	Glu-B1 Silencing Influences Protein Body Forma-	LIU Hui-Yun, WANG Wan-Qing, LI Xin, WANG Ke,				
	tion and Expression of Genes Regulating Synthesis	WANG Long, DU Li-Pu, YANG Yue-Ming, and YE				
	and Processing of Seed-Storage Protein in Somatic	Xing-Guo				
	Mutant Wheat AS208					
701	Quantitative Trait Locus Analysis for Shelling Per-	CAI Yan, XU Zhi-Jun, LI Zhen-Dong, LI Xin-Ping, GUO				
	centage and Correlation between Shelling Percent-	Jian-Bin, REN Xiao-Ping, HUANG Li, CHEN Wei-Gang,				
	age and Pod Size Related Traits in Arachis hypogaea	CHEN Yu-Ning, ZHOU Xiao-Jing, LUO Huai-Yong, and				
		JIANG Hui-Fang				
708	Cloning and Function Analysis of Metal Tolerance	YUAN Lian-Yu, CHEN Ying-Juan, WEI Xu, and TONG				
	Gene (CsMTP11) in Tea Plant (Camellia sinensis L.	Hua-Rong				
	O. Kuntze)					
718	Genetic Diversity Analysis of Potato Varieties	DUAN Shao-Guang, JIN Li-Ping, LI Guang-Cun, BIAN				
		Chun-Song, XU Jian-Fei, HU Jun, and QU Dong-Yu				
TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY						
730	Effects of Slow/Controlled Release Fertilizer Types	WEI Hai-Yan, LI Hong-Liang, CHENG Jin-Qiu, ZHANG				
	and Their Application Regime on Yield in Rice with	Hong-Cheng, DAI Qi-Gen, HUO Zhong-Yang, XU Ke,				
	D100 . T	CHO D. W.; HILLY T. LOWED; W.				

GUO Bao-Wei, HU Ya-Jie, and CUI Pei-Yuan

Different Types of Panicle

741 Effects of Restructuring Tilth Layers on Soil Physical and Chemical Properties and Cotton Development in Continuous Cropping Cotton Fields WANG Shu-Lin, QI Hong, WANG Yan, ZHANG Qian, FENG Guo-Yi, and LIN Yong-Zeng

754 Synergistic Effect of Root Interaction and Density on Yield and Yield Components of Wheat/Maize Intercropping System WANG Yi-Fan, QIN Ya-Zhou, FENG Fu-Xue, ZHAO Cai, YU Ai-Zhong, LIU Chang, and CHAI Qiang

763 Effects of Plant Growth Regulators on Fiber
Growth and Development in Colored Cotton Ovule
Culture in vitro

ZHANG Xiao-Meng, LIU Song-Jiang, GONG Wen-Fang, SUN Jun-Ling, PANG Bao-Yin, and DU Xiong-Ming

777 Effects of Post-Flowering Shading Intensities on Starch Components and Physicochemical Properties in *Waxy* and Non-*waxy* Wheats LIU Xi-Wei, ZHANG Min, LI Yong, ZHANG Yu-Chun, SONG Xiao-Jun, ZHAO Cheng, and CAI Rui-Guo

A BRIEF INTRODUCTION OF ACTA AGRONOMICA SINICA

Acta Agronomica Sinica (AAS, ISSN 0496-3490) is a monthly academic journal co-sponsored by Crop Science Society of China and the Institute of Crop Science, Chinese Academy of Agricultural Sciences, under the leadership of China Association for Science and Technology and published by Science Press, Chinese Academy of Sciences. AAS was firstly published in 1962. The predecessors were Chinese Journal of Agricultural Research started in 1950 and Acta Agriculturae Sinica started in 1952. As one of the key scientific journals in China, AAS has been financially supported by China Association for Science and Technology since 1997 and the National Natural Science Foundation of China since 2000.

The major aims of **AAS** are to report the progresses in the disciplines of crop breeding, crop genetics, crop cultivation, crop physiology, ecology, biochemistry, germplasm resources, grain chemistry, grain storage and processing, biotechnology and biomathematics etc. mainly in China and abroad. **AAS** provides regular columns for Original papers, Reviews, and Research notes. The strict peer-review procedure guarantees the academic level and raises the reputation of the journal. The readership of **AAS** is for crop science researchers, students of agricultural colleges and universities, and persons with similar academic level.

AAS is the leading journal of crop sciences and reflects the latest achievement in all aspects of crop sciences in China. AAS occupies the first position on the list of Chinese core journals in "Agronomy and Crops" field. The editorial board consists of 151 specialists in the field of crop sciences. Among them, 24 are academicians of Chinese Academy of Sciences or Chinese Academy of Engineering, 26 are from the outside of China, and 3 are from Hong Kong, China.

AAS is a fully Open Access Journal through the independent website (http://zwxb.chinacrops.org/) since 2004. Free full texts are published online two months earlier than printing version, and all articles of the journal from 1962 are available freely. Manuscript submission, tracking, and peer review process are completed online. The functions of eTOCs (Table of Contents Alerting), advanced paper search, and paper recommendation are available.

AAS are indexed in some international index systems, such as AGRIS (FAO), CAB Abstracts and Global Health of Centre for Agriculture and Bioscience International, Cambridge Scientific Abstracts, Chemical Abstracts, Food Science and Technology Abstracts, Index of Copurnicus, Japan Science and Technology Agency, and VINITI Abstracts Journal (Russia). AAS is also referenced by many domestic databases and abstract periodicals.

The purposes of *AAS* are to enhance the development of crop science and technology in China, to promote nationwide and worldwide academic exchanges, and to accelerate the modernization of Chinese agriculture. *AAS* is distributed in China and abroad. The editorial office appreciates to establish publication exchange relationship with related institutions, agricultural colleges and universities, and international organizations in China and abroad.